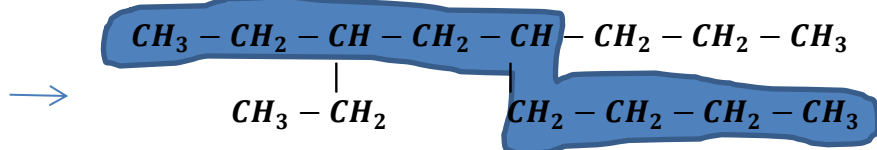


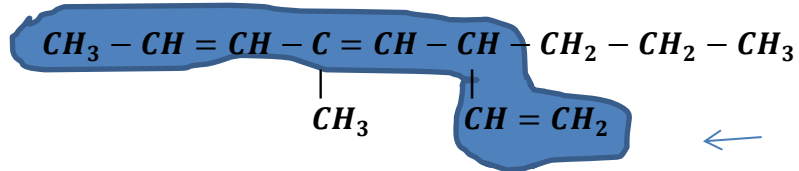
FORMULA LOS SIGUIENTES COMPUESTOS ORGÁNICOS. No olvides marcar la cadena principal y el sentido de la numeración

1.



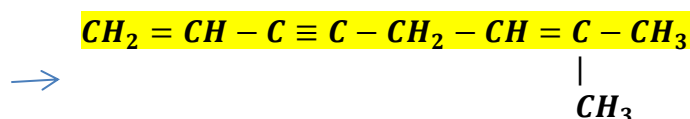
3-etil-5-propilnonano

2.



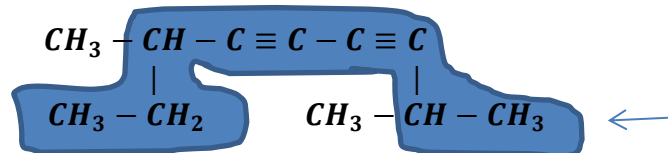
5-metil-3-propilocta-1,4,6-trieno

3.



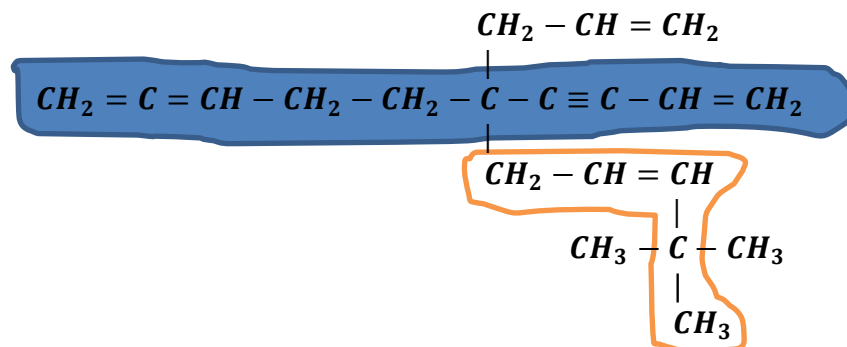
7-metilocta-1,6-dien-3-ino

4.



2,7-dimetilnona-3,5-diino

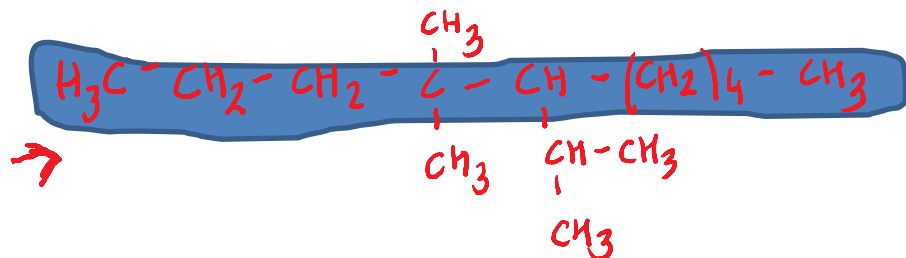
5.



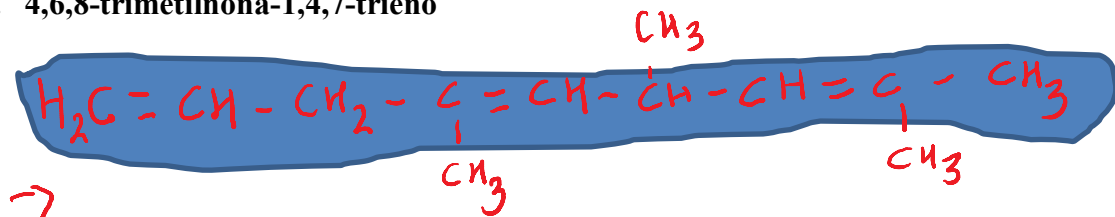
6-(4,4-dimetil-2-pentenilo)-6-(2-propenil)-dec-1,2,9-trien-7-ino

NOMBRA LOS SIGUIENTES COMPUESTOS ORGÁNICOS. No olvides marcar la cadena principal y el sentido de la numeración

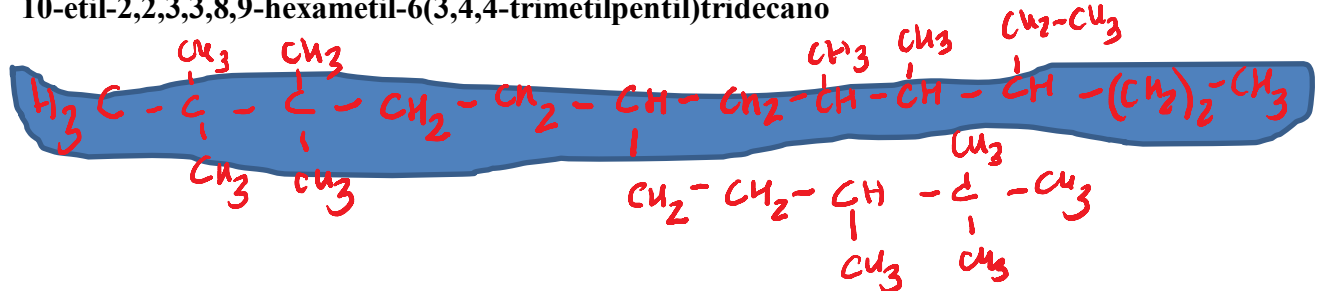
1. 4,4-dimetil-5-(1-metiletil)decano



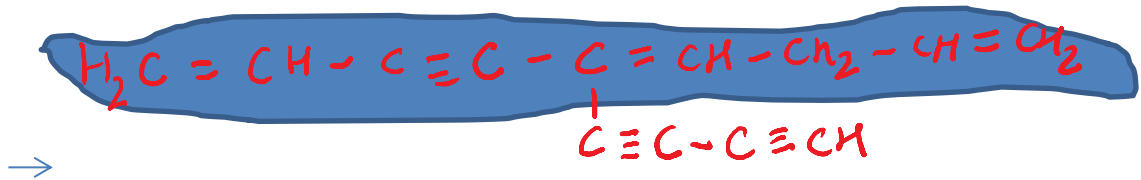
2. 4,6,8-trimetilnona-1,4,7-trieno



3. 10-etil-2,2,3,3,8,9-hexametil-6(3,4,4-trimetilpentil)tridecano

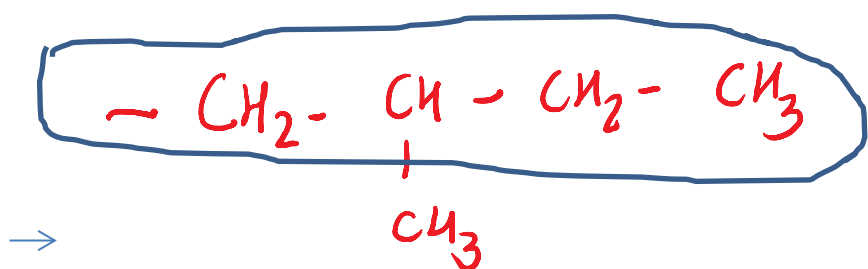


4. 5-(1,3-butadiinil)nona-1,5,8-trien-3-ino



→

5. radical 2-metilbutilo



→